



Spatial Manager for ZWCAD



Spatial Manager for AutoCAD

Features Lists	Standard Edition	Professional Edition
Import spatial data into ZWCAD / AutoCAD	√	V
Import tasks	X	V
Export spatial data from ZWCAD / AutoCAD	X	V
Coordinates transformation	√	V
Data management, query and edition	√	V
Data grid	X	V
Background maps	√	V
Terrains	X	V
Spatial analysis	X	V
Publishing to Google Earth	√	V
Google Street View integration	X	V
Search locations	X	V
Label objects	√	V
Multilanguage	√	V
Perpetual license	√ √	V

# Key Features



# Import spatial data into ZWCAD

Imports spatial data, into new or existing ZWCAD drawings, as ZWCAD objects and Extended Entity Data (FFD)



#### Import tasks

Save Tasks to replay import processes (including all process parameters) so many times as



## Export spatial data from

Export objects from the drawing to spatial files or databases, and saves their Extended Entity Data (EED) as alphanumeric data tables



# Coordinates transformation Calculate geometric

Calculate geometric transformations of the objects in the import and export processes



## Data management, query and

Manage the alphanumeric data attached to the objects, design and edit the structure which will be used to store the data



#### Data grid

The Data Grid palette allows you to view, edit, etc. the objects data in any table in the drawing. You can also select objects from the Data Grid, export the data from the tables and more



#### Background maps

Choose from among a lot of dynamic Backgrounds Maps from providers such as Google Maps, OpenStreetMap, Bing, MapBox, Ordnance Survey, etc., or configure your own maps from TMS, WMS or WMTS servers



#### Terrains

Create Terrains and other related objects (3D Points, Contours, etc.) from 3D data or from Elevation services



## Spatial analysis New V7

Perform spatial analysis operations over the objects in the drawing generating new objects from such



### Publishing to Google Earth

Export all or part of the objects in the visible Layers of the drawing and their data to a KML or KM7 file



### Google Street View

integration New V7
Google Street View dynamic imag browser on any geo-referenced drawing or map



### Search locations

Geo-locate in your drawing postal addresses, streets, neighborhoods or other geographical objects



#### Label objects New V7

Label data values from tables



## Multilanguage

Available in English, German, Spanish, French, Russian and



## Perpetual license

Pay once, no periodic fees

CAD FOCUS SDN BHD (Co. No. 619902-K)

Suite D-5-16, Level 5, Vivo Block D, Southgate Commercial Centre, Jalan Dua, Off Jalan Chan Sow Lin, 55200 Kuala Lumpur.

Phone (603) 9221 6918 Fax:(603) 9221 6900

Email: enquiries@cadfocus.com.my / support@cadfocus.com.my

Web: www.cadfocus.com.my

SCAN TO CONTACT

